**REMARKS** 

Claims 1-9 are pending in the application. Claims 1 is amended

Claim Rejections - 35 U.S.C. §102

Claims 1-3 and 5 were rejected under 35 U.S.C. §102(e) as being anticipated by

Nishijima et al. (US 7,088,907). Favorable reconsideration is earnestly solicited.

Claim 1:

Claim 1 is amended to recite, "a multiplexer selectively outputting a plurality of image

signals applied from a plurality of cameras concurrently." Applicants respectfully submit that

Nishijima et al., fails to teach or suggest at least the aforementioned recitation of claim 1.

Nishijima et al. relates to a video recording apparatus and method and centralized

monitoring recording system, and describes performing long-recording at higher density and

associating certain video data with additional data. Further, a composite video image and

additional data are recorded onto a video cassette tape while maintaining a correspondence

between each reduced video image and additional data. (Nishijima et al.; Abstract).

As illustrated in Fig. 1 of Nishijima et al., the multiplexer is only capable of selecting a

singular video signal from a single camera 101. More specifically, in the multiplexer 103, when

the input terminal 103a connected to the output terminal 103c is switched to another input

terminal 103a at a predetermined timing, an output signal of the A/D converter 102 is outputted

as the input video data DIN in a frame unit from the output terminal 103c. (Nishijima et al.;

column 4, line 67 to column 5, line 5). Contrastingly, the multiplexer of claim 1 selectively

outputs a plurality of image signals from a plurality of cameras concurrently.

Further, claim 1 recites, inter alia, "an applier applying at an arbitrary timing a recording

request signal to the image signal output from a camera selected by said selector." Applicants

respectfully submit that Nishijima et al. fails to teach or suggest at least the aforementioned

feature of claim 1.

The Office Action generally asserts that the aforementioned feature of claim 1 is

described within the reference at column 4, lines 63 to column 5, line 14. The cited portion

merely describes a scenario wherein when the multiplexer 103 switches to another input terminal

103a at a predetermined timing (to thereby select a video signal from another video camera 101),

an output signal of the A/D converter 102 is outputted as the input video data D<sub>IN</sub>. Accordingly,

video images captured by a specific video camera 101 are intermittently (with intervals in time)

supplied to the video recording apparatus 200.

To further clarify the "intermittently" verbiage within the cited portion of Nishijima et al.,

a review of Figs. 3A to 3E is required. As illustrated in Figs. 3A to 3E of Nishijima et al., video

images from four cameras 101 are inputted and a composite video image is generated. Further,

each of Figs. 3A to 3E illustrates a series of video frames obtained from the video cameras 101

and Fig. 3E illustrates a series of generated composite video frames. Also, each of the block

elements of Figs. 3A to 3D represents one frame. (Nishijima et al.; column 6, lines 22-28).

The video frame on the right side in each of the aforementioned diagrams of Nishijima et

al. is preceding with respect to time. As illustrated in the diagrams, when attention is paid to

each of the video cameras 101, it is understood that a video frame from one video camera 101 is

supplied intermittently (every four frames). (Nishijima et al.; column 6, lines 22-28). In view of

the foregoing, the "intermittently" verbiage relates to the video image capture from each of the

video cameras as it is applied to further generate the composite video image. Therefore,

Nishijima et al. fails to teach or suggest at least the recitation of claim 1, inter alia, "an applier

applying at an arbitrary timing a recording request signal to the image signal output from a

camera selected by said selector."

The failure of Nishijima et al. to meet the aforementioned feature of claim 1 is not

surprising since the specification of the present application describes a similar scenario wherein

the conventional art utilizes a fixed extraction cycle of the image signal. More specifically, the

conventional art discussed in the specification requires a multiplexer selecting each of a plurality

of cameras by a predetermined number of frames in a time-division manner and extracts in a

predetermined cycle an image signal output from a selected surveillance camera.

Furthermore, a recording apparatus records the image signal output from the multiplexer

in a recording medium such as a videotape. However, because the recording medium utilized in

the conventional art is a video tape, an extraction cycle of the image signal has to be fixed and

therefore, it becomes impossible to arbitrarily change the extraction cycle of every camera.

Although the cited reference describes utilizing a video tape primarily, it does indicate that a

disc-shaped recording medium such as a hard disc or a magneto-optical disc may be used.

(Nishijima et al.; column 7, lines 20-21). However, the cited reference still fails to describe as

recited in claim 1, "an applier applying at an arbitrary timing a recording request signal to the

image signal output from a camera selected by the selector." Instead, a fixed extraction cycle of

the image signal is described.

Claim Rejections - 35 U.S.C. §112

Claim 2 was rejected under 35 U.S.C. §112, first paragraph, as failing to comply with the

written description requirement.

Applicants respectfully traverse the rejection. Applicants submit that the accepter of

claim 2 is described at page 21, lines 15-17 of the specification of the present application which

states, "The main CPU 26 of the multiplexer 14 operates according to flowcharts shown in

Figure 16 to Figure 23. It is noted that a control program corresponding to the flowcharts is

stored in a ROM 26e."

In view of the foregoing, it is respectfully submitted that the rejection is overcome.

In view of the aforementioned amendments and accompanying remarks, Applicants

submit that the claims, as herein amended, are in condition for allowance. Applicants request

such action at an early date.

Response

Application No. 10/621,318

Attorney Docket No. 030876

If the Examiner believes that this application is not now in condition for allowance, the

Examiner is requested to contact Applicants' undersigned attorney to arrange for an interview to

expedite the disposition of this case.

An Information Disclosure Statement is forth-coming in the near future. The Examiner is

requested to acknowledge consideration of the documents submitted at that time with the next

office communication.

If this paper is not timely filed, Applicants respectfully petition for an appropriate

extension of time. The fees for such an extension or any other fees that may be due with respect

to this paper may be charged to Deposit Account No. 50-2866.

Respectfully submitted,

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